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AGROSOL DESPENSING DEVICE

The present invention relates to a dispenser, particularly though not exclusively for dispensing acrosol or powder borne medicaments.

As used herein, "kinking" in respect of a tube means bending the tube to such extent that it collarses on itself, classing its internal passage

It is well known to administer medicines, for instance for asthma, from a 10 dispenser adapted to provide a meterod dose under gas pressure. For satisfactory edministration, the patient should inhalo the medicine into his/her lungs. This is eased if the dispensing is in phase with the patient's inhabition. Various dispensers exist which are actuated by the act of inhabition.

A difficulty with breath actuated dispensing is that the force available from the act of inhabition is very small, which renders simple, reliable actuation difficult. Generally the dispenser is cocked by the application of a much greater force than can be achieved by inhabition, and the inhabition force is used to release the dose. This calls for a mechanism with several parts.

In my earlier patent No. 2,233,236, I described an aerosol medicament dispensing device in which a metered dose is received into a morage chamber and released therefrom by a breath actuated valve.

Further in souther earlier application No. PCT/GB91/02118 - WO 97/09323, 1 have proposed another acrossl medicament dispensing device in which a preload for dispensing from the serosol is applied and resisted by pneumonic force. The presumptic force is released by a breath actuated valve.

The object of my present invention is to provide a simpler atternative to my cartier dispensers, by providing a simple breath actuatable valve which can be incorporated therein.

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According to the invention there is provided a valve compri

- a valve inlet,
- · a valve outlet.
- a firstitle tube extending between the inist and the outlet, the tube having a movable portion which is movable between an closed position in which the tube is kinked for closure of the valve and an open position in the tube is un-kinked for opening of the valve and
- a movable member for moving the movable portion of the tube to control the kinking of the tabe.

Whilst in some embodiments the unkinking of tube will involve at least partial straightening of it, it should be noted that the flexible tube will in most cases allow flow whilst still ourved but not kinked.

The tube itself may be a length of plastics material tube. Preferably it is permanently shaped to predetermine the position of the obturating kink(s).

In certain embodiments, the tube has a single kink when the movable member and the movable portion of the tube are in their closed position, the tube then 20 preferably having a V or L configuration. In other embodiments, the tube has a pair of kinks when closed, the tube then preferably having a Y, M or Z configuration.

The movable portion of the tabe can be an end partion of the tabe, connected to or providing the infet or the outlet of the valve, in which case the end portion of the tube can be moveble sately to kink and un-kink the tube, i.e. to class and open the velve, or the end portion of the tube can be moveble angularly to kink and un-kink the ube.

Alternatively the movable portion of the take can be a middle portion of the 30 tube, between end portions connected to or providing the infer and the outlet of the

Whilst it can be envisaged that the valve will be a cormally open valve, usually is will be normally closed, a spring being provided to urge the movable member to its closed position

In particularly preferred embodiments, the valve is breath actuatable, the ovable member being a vane movable by inhabition or exhabition. The vame can be a niston or a nivoted flan.

Thus the invention also provides a dispenser for a gaseous, gas borns or 10 droplet substance, the dispenser including a valve of the invention, and further

- a body including a mouthpiece with an inhalation/insuffiction orifice at its end
- a junction for a source of gas or evaporable liquid comprising or containing the said substance.

- the vane is movebly mounted in the body for movement by the act of inhalation from a rest position towards the prifice - or at least in the direction of air flow through the dispenser - and
- the valve is connected to the junction for controlling the said gas or liquid with the valve inlet being at the junction, the flexible tube extending from the junction for receiving the said gas or liquid and connected at the outlet end to the breath accustable wane for movement therewith, the tube being kinked to an obturating extent when the vane is in its rest position and un-kinked when the vane is moved on inhalation for release of the gas or liquid.

Whilst it is covinged that the vane may be a displaying or pivoted flap, in the preferred embodiments, the vane is a pixton. The vane may be inherently resilient for bissing to the rest position or may be urged there by gravity, however in the preferred embodiments, a spring is included to urge the piston to the rest position.

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- . is provided integrally with and internally of the body in line with the one limb,
- . has a socket for receiving an outlet tube of the source and
- is the junction to the valve with the socket in communication with the valve tube, and
- the pisson is the outlet from the valve and has the valve tube in communication with a throughbore in the piston,

the errangement being such that depression of the source in the one limb releases a dose of the said substance into the valve tube for refrase on valve opening by

In this embodiment, the block preferably has a lateral communication with the valve tube and the latter has a Z configuration when kinked and closed.

In another embodiment, a dispenser is provided for use with a source of the obstance in pressurised gaseous or liquid form of the type which releases a dose on depression of an outlet tube of the source, wherein:

- . the hody is generally L-shaped.
- one limb of the L is a sterve for accommodating and captivating the source of gas or evaporable liquid,
 - . the other limb terminates as the mountainees,
 - - · is provided movably in the body in line with the one limb.
 - has a socker for receiving an outlet tube of the source inside the body and an actuation button outside the body and
 - · is the junction to the valve with the socker in communication with the valve tabe, and
 - the piston is the outlet from the valve and has the valve tube in communication with a throughbore in the piston,
- 30 the arrangements being such that depression of the busion towards the body releases a done of the said substance into the valve tube for release on valve opening by

Preferably, the vane is a piston slidably mounted in a bore in the body at or adjacent the mouthpiece. Usually, the body and/or the pixton will be provided with an air bypass to enable sir to be inhaled to bypass the piston when it has moved the tube to its un-kinked, open position. The bypass can be a series of notthes in a skirt of the 3 piston and an enlargement in the bore, the bypass opening when the notthes move into register with the enlargement.

In accordance with another feature, the pisson is provided with a manually actuatable member extending through a wall of its bore and the piston and its bore are to provided with a notch and detent mechanism for holding the piston in either or both of its open and closed positions, whereby the piston can be manually moved to and held in its position holding the tube in its kinked, closed and/or to its un-kinked open position by engagement of the notes and detent mechanism. Alternatively, a manually mutable member may be provided mustly for bolding the piston in its open position 15 with the tube un-kinked and open for purging discharge from the said source.

Where a spring is provided for normally closing the valve, it can be a compression spring bissing the piston inwardly of the mouthpiece, the spring acting between the pixton and an abutment in the body. Alternatively, the spring can be a 20 tension spring biasing the piston inwardly of the mountpiece, the piston and a formation in the body being adapted to connect to the spring for its biasing of the

In one embodiment, a dispenser is provided for use with a source of the 25 autotance in pressurised gracous or liquid form of the type which releases a dose on depression of an outlet tube of the source, wherein:

- . the body is generally L-shaped,
- . one limb of the L is a sleeve for accommodating the source of gas or evaporable liquid,
- . the other limb terminates as the mouthpiece,
 - a block:

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In this embodiment, the block preferably has an axial communication with the valve tube and the latter has an L configuration when kinked and closed.

- In yet another embodiment, a dispenser is provided for a gaseous, gas borne or droplet substance, the dispenser including a valve of the invention and further commission:
 - a body including a mouthpiece with an inhabition/insuffiction orifice at its distal
- a source of the substance in pressurised gaseous or liquid form of the type having a container and a depressable outlet tube which releases a dose on depression towards the container and
 - depression means for releasing a dose, the depression means including:
 - a depression spring arranged to act on the source for releasing a dose,
 - a presumatic acquiator for resisting the action of the spring when a chamber of the accustor is closed.
 - · a port opening into the chamber,
 - means for compressing the spring to cock the dispenser and
 - non-return means for allowing air to escape from the chamber as it is compressed for cocking.

- · the vane is movethly mounted in the body for movement from a rest position towards the orifice by the sea of inhabition and
- the valve is arranged for commuting the port into the chamber, the port being the center from the valve, the flexible tube being secured at its inlet end to the breath actuatable vane for movement therewith, the tabe being kinked to an obturating extent when the vane is in its rest position and unkinked when the vane is moved towards the orifice on inhabition for release of the contents of the comminer by allowing air to enter the chamber and the spring to act to

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In this embodiment, the vane is preferably a flap pivotably mounted in the body and the spring is a torsion spring acting about the pivot of the flap in body.

Whilst the dispensers may find use for coordinates dispensing, normally they
will be used for dispensing metered doses. These may be released by the source of gas
or liquid in measured doses. However it is envisaged that the source may be arranged
to release into a space at least partially limited by an obsurating kink to measure the
dose.

To bely understanding of the invention, two specific embodiments thereof will now be described by way of example and with reference to the accompanying drawings, is which

Figure 1 is a cross-sectional side view of a dispenser according to the invention, with its piston and kinked cube at rest in its obturning position.

5 Figure 2 is a similar view with the dispenser with the pisson moved forwards to open the tube.

Figure 3 is a cross-sectional side view of another dispenser according to the invention, with its piston and kinked tube at rest in its obtaining position,

Figure 4 is a similar view with the dispenser of Figure 3 with its piston moved forwards to one its tube.

Figure 5 is a similar view of a further dispenser according to the invention, Figure 6 is a view similar to Figure 1 of a fourth dispenser according to the invention.

Figure 7 is a similar view of a fifth dispenser according to the invention, Figure 8 is a disgrammatic view of an absenstive obturation arrangement, and Figure 9 is a similar disgrammatic view of another absensaive obturation arrangement.

Turning first to Figures 1 and 2, the dispenser 1 thereshown is for a medicament contained in a pressurised acrossol canister or container 2 and dissolved/asspended in the aerossol propellant. The container is mounted in an injection moulded, polypropylene body 1 of the dispenser, within a slower 4 in a manner allowing air flow to pass the container, with the serosol outlet tube 5 received in a

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111 connected to it by a moveble accusation block 107, which is bifurcated in its middle section with the tube passing through the bifurcation 1071. The remote end 1072 of the actuation block is in the form of a button extends through an aperture 1101 in the Boor 103 of the body.

The pixton 115, cylinder 117, spring 123 and mouthpiece 119 of the disperser 101 are similar to those of the dispenser 1 and will not be described in detail.

The tube 111 is kinked 113 and of such length that when the piston is at rest,

to the kink 113 is on the opposite side of the axis 1051 of the outlet tube and closes the

valve 124 of which is it he operative part. On inhalation the piston moves the tube

sufficiently for the kink to unusual.

For use of the device, the button 1072 is pressed inwards. The container's valve is an ordinary release valve, as opposed to a metering valve and the outlet tube 105 and the polyethylme tube 111 down to the kink fills with released aerosol liquid. The button is then released so that the volume of the dose is determined by the volume of the tubes 105,111 to the kink. Then on inhalation, the dose is released in the manure of the first embodiment.

Turning now to Figure 5, the dispenser 201 thereshown includes an aerosol medicament consists 202 in a body 203. The aerosol outlet tube 205 is received in a socket 206 in block 207 upstanding from the floor 203 of the body. A monthpiece 219 is provided adjacent the block 207. The opposite end of the container is received in a short store/pisson 204, which is aerunged as a pisson in a second deevel-pfunder 2041. The buter is monded integrally with the body 200. A spring 2042 urges the pisson out of the cylinder, which a slide knob 2043 is provided for urging the pisson inwards. The pisson is monded with an integral for 2044, which allows as in the cylinder to pass out on inwards movement of the pisson, but does not allow air into the cylinder under the action of the spring 2041. Thus whilst the cylinder remains closed, after cocking of the dispenser by pushing of the book 2041 upwards, the pisson 204 is pneumoticely held in position until released, whereupon the action of the spring forces

socket 6 in a block 7 upstanding from the floor 8 of the body. The container is of the type which dispenses a measured dose on depression of the tube towards the comminer's body 9. In practice, the depression is achieved by pressure between the cont 10 of the comtainer and the floor 8. The tube 5 is a gas tight seel in the socket 6, so that a released dose is retained in the dispenser, by the valve of the inventions which will now be described.

The block has a polyethylene tube 11 adhered into a side opening 12 of the block, in communication with the socket 6. The tube has a pair 13,14 of kints in it. Its end opposite from the block is adhered into a pinon 15 at a throughborn 16. The piston is housed in a cylinder 17 formed in the booky 3. To the outside of the cylinder is clipped an extension 18 of the body, having a monthpiece 19 with an inhalation orifice 20. The arrangement provides an enhangement 21 in the bore 22 of the cylinder 17. The enlargement steps down in diameter to that of the (non-circular) mounthpiece, providing an abunment for a spring 23 acting on the piston and urging it in the direction of the block.

Normally the tube is kinked 13,14 by the action of the spring to such extent that it is obturated and acts as a valve 24. Thus when a done is released into the socket 20 6, it is contained by the valve 24. On inhalation through the mouthpiece, the pisson is drawn towards the mouthpiece against the action of the spring by the reduced pressure in the mouthpiece. This movement to the position shown in Figure 2 is limited by the spring becoming coal-bound. Air can then flow around the piston via notches 25 in a skirt 26 of the pisson at the cylinder's step in diameter. When the pisson is in this position, the tube has straightened sufficiently to release the obtavation at the kinks, so that the dose can flow through the throughbore 16 which has a mouth 27 shaped for accreted dispersion. Thus the dose is released for inhalation by the patient.

Turning now to Figure 3 & 4, the dispenser 101 thereshown has its aerosol container 102 located in a sleeve 103 of the dispenser body at an internal step 1031, against which the rolled on cap 1021 of the container shuts. Resilient studs 1032, over which the cap rides on insertion of the container into the sleeve, spring out behind the cap to captivate the container. The container's outlet tube 103 has a polyethylcon tube

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the container down causing movement of the outlet tube inwards of the container for dispensing of the serosol medicament.

Privotally mounted on the end 2045 of the cylinder 2041, is a flap 215, which is surged to its position shows in Figure 5 by a torsion spring 223, anounted on a privot pin 2231. A table 211 with kinks 213,214 is ashered at one end into an opening 212 in the cylinder end 2045. The other end of the tube is clipped 2151 to the flap 215. In practice to accommodate the tube, the kink 213 may be a bend not completely obtaining the tube, but with the kink 214 obtaining the tube in the Figure 5 position.

The top of the body 203 has an air intel opening 231 and an air passage 232 is provided to connect the mountapiece to the space233 on the side of the flap 215 opposits from the intel 231.

On cocking of the dispenser as described above, the kink waive 224 prevents air from entering the cylinder, despite the action of the spring 2042. On inhalation through the mouthpiece, a pressure differential is developed series the flap 215, pivoting it down against its spring 223. This movement unkinks the tube 211 aufficiently for air to pass through it which allows the spring 2042 to actuate 20 dispensing from the container.

Turning now to Figure 6, the dispenser there shown is largely similar to the dispenser of Figures 1 & 2. The chief difference is that the spring 323 is a tension spring of elastomeric material. It is of the type having moduled end formations 23 1231,1232, which enable is to be fixed by drawing outer ones 3722 through apertures 3733 in the pixton 315 of the dispenser. The arrangement is such that the formations 3731,1732 close the apertures 17313. The middle portion 3134 of the trying is taken around the block 307 for the centes tube 305 of the aeronal container 302. A step 3735 is provided the locating the spring. The buter draws the pixton 315 against a step 3151 moddled within the root of the mouthpiace 319, which is an integral conditing with the body 303 of the dispenser. With the pixton against the stop, the brink sube 311 is closed in Z formation with closed births at the currents. Within the orifice of the mouthpiace, a series of ribs 3191 are provided for the ginding the stirt 3152 of the

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pisson, whilst at the same time allowing an air passage around the pisson exabiling air to be inhalted past it when the pisson has been drawn forwards to open the valve and allow air to pass into the monthstope via conches 125 in the inner skirt.

Although the spring is shown as an elastromeric spring, it could be replaced by a metal coil spring.

Turning on to Figure 7, this dispenser has no spring for holding the piston back and the valve closed before inhalation. It does have a determ 4151 moulded as an inwards extension of the skirt 4152 of it piston 415. Also the skirt has attached to it a knob 4153, for examply moving the piston. The bore of the mouthpiece has two nottbes 4191,4192 moulded internally for co-operation with the determ. The mouthpiece also has a size 4199 for the knob 4153. This arrangement allows the dispenser to be stored with the kink valve open and the determ engaged in the outer actual 4191. When it is to be used, the drosage mechanism in the exister 402 can be primed by depression of the expister until a dose is expelled through the piston. Then the piston is slid back by use of the knob so as to engage the detect in the inner notth 4192. This closes the valve and a dose to be inhalated can be released into the kink tube by depression of the canister 402. On inhalation, the frictional location of the piston by the detect is overcome by the inhalation, the piston moves forwards and the dose is released. For the next dose, the piston is moved back for the process to be repeated.

Lastly referring to Figures 8 and 9, there are shown two ahernative configurations for kink valve tubes. In each, a loop of tube is shown unkinked in fail?

5 Ence and kinked in broken lines. Figure 8 shows a Y or M configuration, in which action on the loop 500 from the end creates two kinks 501,502. Where the material of the tube is at least slightly classic, the unkinked shape is recovered without assistance due to bending in the three sections 503,504,505 into which the tube is divided by the kinks. In Figure 9, action on the loop 510 from the sides results in one kink 511.

50 Since the two sections 512,513 of the tube are not under bending, a restoring force in

the direction of arrows 514 is required to unkink the tube.

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CLAIMS:

- 1. A valve comprising:
 - a valve inlet,
 - · s valve outle
- a fincible tube extending between the inits and the outset, the tube having a
 movable portion which is movable between an closed position in which the tube
 is kinked for closure of the valve and an open position in the tube is un-kinked
 for opening of the valve and
 - a movehic member for moving the movehic portion of the tube to control the kinking of the tube.
- A valve as chaimed in claim 1, wherein the tube has a single kink when the
 movable member and the movable portion of the tube ere in their closed position, the
 tube then preferably having a V or L configuration.
- A valve as claimed in claim 1, wherein the tube has a pair of kinks when the
 movable member and the movable portion of the tube are in their closed position, the
 tube then preferably having a Y, M or Z configuration.
 - A valve as chained in claim 1, claim 2 or claim 3, wherein the movable portion
 of the tube is an ead portion of the tube, connected to or providing the inter or the
 ounter of the valve.
- 20 5. A valve as claimed in claim 4, wherein the end portion of the tube is movable axially to kink and un-kink the tube, i.e. to close and open the valve.
 - A valve as draimed in claim 4 or claim 5, wherein the end portion of the tube is movable angularly to kink and un-kink the tube, i.e. to classe and open the valve.
 A valve as claimed in claim 1, claim 2 or claim 3, wherein the movable portion
- of the tube is a middle portion of the tube, between end portions connected to or providing the tube and the ounter of the valve.
 - A valve as channed in any preceding claim, wherein the valve is normally channel, a spring being provided to urge the movable member to it desert position.
- A valve as claimed in any preceding claim, wherein the valve is breath actuatable, the movable member being a vana movable by inhabition and/or exhabition.
- A dispenser for a gaseous, gas borne or droples substance, the dispenser including a valve as chimsel in chain 9 and further comprising:

The invention is not intended to be restricted to the details of the showe described embodiments. For instance, the two tubes 105 and 111 can be integrally formed. The dispenser may be a dry powder dispenser either having means for dispensing a pro-entered dose of powder or metering a dose of powder, either of which is thickness for inhabition by a dose of gas released by a kink valve operated by a pixtum or other vane in the manner of the described embodiments. In should also be specifically noted that the invention can be used in mass) insufficient devices as well as mouth inhabition devices. Again it can be envisaged that a mouthpiece cap or a separate clip can be pivoted onto the end of the canister to hold it depressed inmodilately prior to inhabition.

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- a body including a mouthpiece with an inhabition/insuffiction orifice at its end
 and
- a junction for a source of gas or evaporable liquid comprising or containing the said substance.
- s and wherein
 - the wase is movably mounted in the body for movement by the set of inhabition from a rest position towards the orifice – or at least in the direction of sir flow through the dispenser – and
 - the valve is connected to the junction for controlling the said gas or liquid with the valve inlet being at the junction, the flexible tube extending from the junction for receiving the said gas or liquid and connected at the order and to the breath actuatable vane for movement therwith, the tube being kinked to an obtuining extent when the vane is in its real position and un-kinked when the vane is moved on inhabition for retrasse of the gas or liquid.
- A dispenser as claimed in claim 10, wherein the vane is a pixton slidably mounted a bore in the body, preferably at or adjacent the mountpiece.
 - 12. A dispenser as claimed in claim 11, wherein the body and/or the piston is provided with an air bypass to coable air to be inhaded to bypass the piston when it has moved the tube to its un-kinked, open position.
- 20 13. A dispenser as claimed in claim 12, wherein the bypass is a series of notches in a stirt of the piston and an entergement in the bore, the bypass opening when the outches move into register with the entergement.
 - 14. A dispenser as claimed in chain 11, claim 12 or chain 13, wherein
 - the pictum is provided with a manually accusable member extending through a wall of its bore and
 - the pissum and its bore are provided with a couch and determ mechanism for bedding the pissue in either or both of its open and closed positions,

whereby the pisson can be manually moved to and hald in its position holding the cube in in binked, closed and/or to its un-kinked open position by engagement of the nouth to and drawd machinism. PCT/GBM00770

15. A dispenser as claimed in claim 11, chaim 12 or chaim 13, wherein the piston is provided with a manually actuatable member for holding it in its open position with the tabe un-kinhed and open for purging discharge from the said source.

- 16. A dispenser as claimed in any one of claims 10 to 15, wherein the spring is a compression spring bissing the pisson inwardly of the mountaines, the spring acting between the pisson and an abutment in the body.
- 17. A dispenser as chained in any one of claims 10 to 15, the valve being in accordance with claim 8, wherein the spring is a tension spring bissing the piston inwardly of the mouthpicoe, the piston and a formation in the body being adapted to connect to the spring for its biasing of the piston.
- 18. A dispenser is claimed in any one of claims 11 to 17 for use with a source of the substance in pressurised gausous or liquid form of the type which releases a done on depression of an outlet tube of the source, wherein:
 - · the body is generally L-shaped,
- one limb of the L is a shoeve for accommodating the source of gas or evaporable liquid.
 - · the other limb terminates as the mouthpiece,
 - a block:
 - is provided imageally with and internally of the body in line with the one limb.
 - has a socket for receiving an outlet tube of the source and
 - is the junction to the valve with the socket in communication with the valve tube, and
 - the pisson is the outlet from the valve and has the valve tube in communication with a throughbore in the pisson,

the arrangement being such that depression of the source in the one limb releases a dogs of the said substance into the valve tube for release on valve opening by

- A dispenser as chained in chain 18, the valve being in accordance with claim 3,
- wherein the block has a lateral communication with the valve tube and the latter has a Z configuration when kinked and closed.

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- a port opening into the chamber,
- means for compressing the spring to cock the dispenser and
- non-return means for allowing air to escape from the chamber as it is compressed for cooking.
- 5 and wherein:
 - the vane is movebly mounted in the body for movement from a rest position towards the orifice by the act of inhalation and
 - the valve is arranged for constrolling the port into the chamber, the port being the outlet from the valve, the flexible tube being secured at its inter end to the breath actuatable vane for movement therewith, the tube being kinhad to an obsurating extent when the wane is in its rest position and unbinked when the vane is moved towards the orifice on inhabition for release of the contents of the container by allowing six to exter the chamber and the spring to act to release the does.
- A dispenser as chimsed in claim 22, the valve being in accordance with claims 6 and 8, wherein the vane is a flap pivotably mounted in the body.
 - A dispenser as chimed in claim 23, wherein the spring is a turnion spring acting about the pivot of the flap in body.

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20. A dispenser as claimed in any one of claims 11 to 17 for one with a source of the autostance in pressurined gaseous or liquid form of the type which releases a dose on depression of an outlet nabe of the source, wherein:

- · the body is generally L-shaped,
- one limb of the L is a sleeve for accommodating and captivating the source of gas or evaporable liquid.
 - . the other limb terminates as the mouthpiece,
 - a block;
 - is provided movably in the body in line with the one limb,
 - has a socket for receiving an outlet rule of the source inside the body and an actuation button outside the body and
 - is the junction to the valve with the socket in communication with the valve rate, and
 - the piston is the ounier from the valve and has the valve tube in communication with a throughbore in the piston.

the arrangement being such that depression of the button towards the body releases a dose of the said substance into the valve tube for release on valve opening by inhabition.

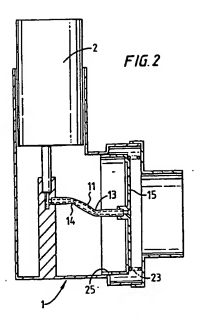
- A dispenser as claimed in claim 20, the valve being in accordance with claim 2,
 wherein the block has an axial communication with the valve tube and the latter has an l. confloration when kinked and classed.
 - A dispenser for a gaseous, gas borns or droptet substance, the dispenser including a valve as claimed in claim 9 and further comprising.
 - a body including a mouthpiece with an inhabition/moufflation orifice at its distributed.
 - a source of the substance in pressurised gaseous or liquid form of the type having a container and a depressable outlet tube which releases a dose on depression towards the container and
 - depression means for releasing a doss, the depression means including:
 - a depression spring arranged to act on the source for releasing a dose,
 - a presumatic actuator for resisting the action of the spring when a chamber of the actuator is closed,

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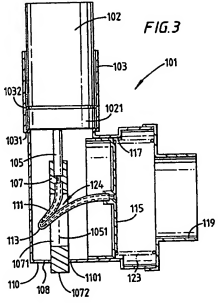
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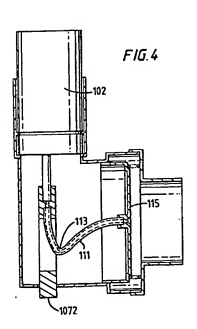


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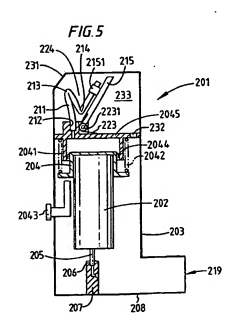
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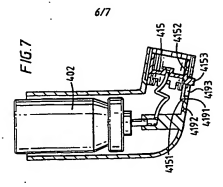


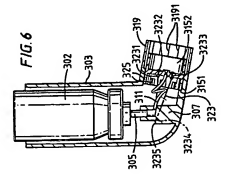
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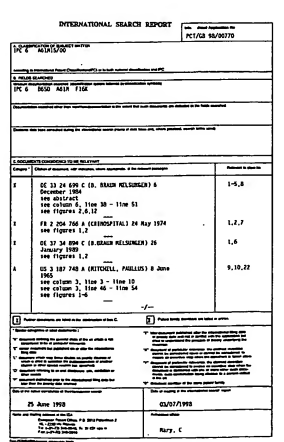
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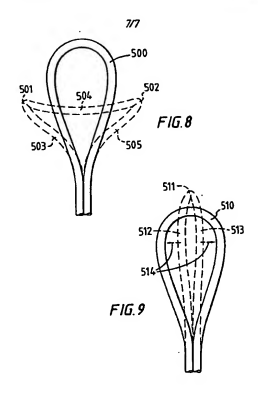
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٨	FR 2 471 535 A (TOKAI SELKI CO.) 19 June	į.	
	1981 - see figures 10,13		
١.	FR 2 483 262 A (FUNAKILLA) 4 December 1981 see figures 35-38		
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